

Figure 1. A schematic diagram illustrating the experimental design. The figure shows two parallel horizontal timelines representing the duration of the study. The top timeline is labeled "Participant 1" and the bottom timeline is labeled "Participant 2". Both timelines start at a point labeled "Baseline". Following baseline, each participant undergoes a series of four treatment periods, each lasting 4 weeks. These periods are separated by 4-week washout periods. The treatments are indicated by colored bars above the timelines: red for the first treatment, blue for the second, green for the third, and yellow for the fourth. Below the timelines, there are labels indicating the timing of assessments: "Baseline", "End of Treatment 1", "End of Treatment 2", "End of Treatment 3", and "End of Treatment 4". Arrows indicate the flow from one assessment point to the next. The entire study duration is marked as "Study Duration".

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